

DICHIARAZIONE DI CONFORMITA' UE - N° DC-RDV002-Rev.00
DECLARATION OF CONFORMITY EU - N° DC-RDV002-Rev.00

<p>Spirax-Sarco S.r.l. Via per Cinisello, 18 20834 - Nova Milanese (MB) Italia Con la presente dichiara che il prodotto sotto descritto Hereby declares that the product below described</p>																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
<p>Valvola di regolazione / Control Valve Modello / Series QL - Lotto / Lot RDV002-16-00</p>																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
<p>Condizioni di progetto e limite di esercizio / Design conditions and operating limits</p> <table border="1" style="width:100%; border-collapse: collapse;"> <tr> <td rowspan="3" style="width:60%;">Condizioni di progetto del corpo / Body design condition</td> <td>QL33 PN16</td> </tr> <tr> <td>QL43-63 PN40</td> </tr> <tr> <td>QL73 PN25</td> </tr> <tr> <td rowspan="3">PMA Pressione massima ammissibile / Maximum design pressure</td> <td>QL33 16 bar @ 120°C</td> </tr> <tr> <td>QL43-63 40 bar @ 120°C</td> </tr> <tr> <td>QL73 25 bar @ 120°C</td> </tr> <tr> <td rowspan="3">TMA Temperatura massima ammissibile / Maximum design temperature</td> <td>QL33 200°C</td> </tr> <tr> <td>QL43-63 400°C</td> </tr> <tr> <td>QL73 300°C</td> </tr> <tr> <td rowspan="3">Progettate per una pressione massima di prova idraulica a freddo di / Designed for a maximum cold hydraulic test pressure of</td> <td>QL33 24 bar g</td> </tr> <tr> <td>QL43-63 60 bar g</td> </tr> <tr> <td>QL73 38 bar g</td> </tr> </table> <p style="text-align: center;">Riferirsi all'appropriata specifica tecnica per le relazioni di pressione/temperature. Refer to appropriate TI sheets for relevant Pressure/temperature Relationships.</p>		Condizioni di progetto del corpo / Body design condition	QL33 PN16	QL43-63 PN40	QL73 PN25	PMA Pressione massima ammissibile / Maximum design pressure	QL33 16 bar @ 120°C	QL43-63 40 bar @ 120°C	QL73 25 bar @ 120°C	TMA Temperatura massima ammissibile / Maximum design temperature	QL33 200°C	QL43-63 400°C	QL73 300°C	Progettate per una pressione massima di prova idraulica a freddo di / Designed for a maximum cold hydraulic test pressure of	QL33 24 bar g	QL43-63 60 bar g	QL73 38 bar g																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
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QL63M	PN40	SEP*	SEP*	SEP*	2	2	2	2	2	2	3	3	3	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	1	1	1	1	2	2	SEP*	SEP*	SEP*	2	2	2	2	2	2	3	3	3	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	1	1	1	1	2	2	SEP*	SEP*	SEP*	2	2	2	2	2	2	3	3	3	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	1	1	1	1	2	2	SEP*	SEP*	SEP*	2	2	2	2	2	2	3	3	3	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	1	1	1	1	2	2	SEP*	SEP*	SEP*	2	2	2	2	2	2	3	3	3	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	1	1	1	1	2	2	SEP*	SEP*	SEP*	2	2	2	2	2	2	3	3	3	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	1	1	1	1	2	2	QL73D QL73M	PN25	SEP*	SEP*	SEP*	1	1	2	2	2	2	2	3	3	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	1	1	1	1	2	2	SEP*	SEP*	SEP*	1	1	2	2	2	2	2	3	3	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	1	1	1	1	2	2	SEP*	SEP*	SEP*	1	1	2	2	2	2	2	3	3	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	1	1	1	1	2	2	SEP*	SEP*	SEP*	1	1	2	2	2	2	2	3	3	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	1	1	1	1	2	2	SEP*	SEP*	SEP*	1	1	2	2	2	2	2	3	3	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	1	1	1	1	2	2	SEP*	SEP*	SEP*	1	1	2	2	2	2	2	3	3	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	1	1	1	1	2	2
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VALVE TYPE	BODY RATING	LIQUIDS																																																
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QL33D QL33M	PN16	NO GROUP 1 APPLICATION											SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*																
QL43D QL43M	PN40	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	2	2	2	2	2	2	2	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*				
QL63D QL63M	PN40	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	2	2	2	2	2	2	2	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*		
QL73D QL73M	PN25	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	2	2	2	2	2	2	2	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*	SEP*

(*) SEP = Esente Marcatura CE / CE Marking exemption

Fascicolo tecnico Technical file	Modulo Module	Procedura Valutazione Qualità Conformity Assessment Procedure	Ente notificato Notified Body	Notifica Notification	Certificato Certificate
RDV002 Rev.00	H	Garanzia Qualità Totale Full Quality Assurance	Lloyd's Register Verification Ltd 71 Fenchurch Street London EC3M 4BS United Kingdom	0038	COV 0212072/01

Nova Milanese, 3 ottobre 2017

Il Direttore di Stabilimento
Plant Manager
Federico Uslenghi